

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

40. (Original) A method of transferring network accessibility from a first electronic system (FES) to a second electronic system (SES), said method comprising:

sending from said SES a first request via a network to a network infrastructure provider (NIP) to transfer a network access configuration associated with said FES to said SES, wherein said network access configuration includes a network identifier;

sending from said NIP a second request to a network service provider (NSP) to approve transferring said network access configuration associated with said FES to said SES;

if said NIP receives approval from said NSP, updating NIP information such that said network access configuration is associated with said SES and de-associated from said FES and sending said network identifier to said SES; and

sending from said SES a third request to said NSP to complete transfer of said network access configuration associated with said FES to said SES to cause

said NSP to update NSP information and to send NSP dependent information to said SES.

41. (Original) The method as recited in Claim 40 wherein said network identifier comprises a Mobitex access number.

42. (Original) The method as recited in Claim 40 wherein said network comprises a Mobitex network.

43. (Original) The method as recited in Claim 40 wherein said first request comprises a hardware serial number of said SES and a Mobitex serial number of said SES.

44. (Original) The method as recited in Claim 40 wherein said NIP information is stored in one or more first databases, and wherein said NSP information is stored in one or more second databases.

45. (Original) The method as recited in Claim 40 wherein said FES comprises a first personal digital assistant, and wherein said SES comprises a second personal digital assistant.

46. (Original) The method as recited in Claim 40 wherein said NSP dependent information comprises a user name.

47. (Original) A computer-readable medium comprising computer-executable instructions for performing a method of transferring network accessibility from a first electronic system (FES) to a second electronic system (SES), said method comprising:

sending from said SES a first request via a network to a network infrastructure provider (NIP) to transfer a network access configuration associated with said FES to said SES, wherein said network access configuration includes a network identifier;

sending from said NIP a second request to a network service provider (NSP) to approve transferring said network access configuration associated with said FES to said SES;

if said NIP receives approval from said NSP, updating NIP information such that said network access configuration is associated with said SES and de-associated from said FES and sending said network identifier to said SES; and

sending from said SES a third request to said NSP to complete transfer of said network access configuration associated with said FES to said SES to cause said NSP to update NSP information and to send NSP dependent information to said SES.

48. (Original) The computer-readable medium as recited in Claim 47 wherein said network identifier comprises a Mobitex access number.

49. (Original) The computer-readable medium as recited in Claim 47 wherein said network comprises a Mobitex network.

50. (Original) The computer-readable medium as recited in Claim 47 wherein said first request comprises a hardware serial number of said SES and a Mobitex serial number of said SES.

51. (Original) The computer-readable medium as recited in Claim 47 wherein said NIP information is stored in one or more first databases, and wherein said NSP information is stored in one or more second databases.

52. (Original) The computer-readable medium as recited in Claim 47 wherein said FES comprises a first personal digital assistant, and wherein said SES comprises a second personal digital assistant.

53. (Original) The computer-readable medium as recited in Claim 47 wherein said NSP dependent information comprises a user name.

54. (Original) An electronic system comprising:

a processor coupled to a bus;
an electronic display device coupled to said bus;
a communication port coupled to said bus; and
a memory device coupled to said bus and having computer-executable
instructions for performing a method of transferring network accessibility from
another electronic system (AES) to said electronic system (ES), said method
comprising:

sending from said ES a first request via a network to a network
infrastructure provider (NIP) to transfer a network access configuration
associated with said AES to said ES, wherein said network access configuration
includes a network identifier;

sending from said NIP a second request to a network service
provider (NSP) to approve transferring said network access configuration
associated with said AES to said ES;

if said NIP receives approval from said NSP, updating NIP
information such that said network access configuration is associated with said
ES and de-associated from said AES and sending said network identifier to said
ES; and

sending from said ES a third request to said NSP to complete
transfer of said network access configuration associated with said AES to said
ES to cause said NSP to update NSP information and to send NSP dependent
information to said ES.

55. (Original) The electronic system as recited in Claim 54 wherein said network identifier comprises a Mobitex access number.

56. (Original) The electronic system as recited in Claim 54 wherein said network comprises a Mobitex network.

57. (Original) The electronic system as recited in Claim 54 wherein said first request comprises a hardware serial number of said ES and a Mobitex serial number of said ES.

58. (Original) The electronic system as recited in Claim 54 wherein said NIP information is stored in one or more first databases, and wherein said NSP information is stored in one or more second databases.

59. (Original) The electronic system as recited in Claim 54 wherein said AES comprises a first personal digital assistant, wherein said ES comprises a second personal digital assistant, and wherein said NSP dependent information comprises a user name.